## Report Narrative (cont'd)

Batch B9I0202

MS1: Sample 0908013-25 has an elevated Silver spike recovery; the result is qualified and may be biased high.

Method Blank: Chromium is above the RL in the prep blank. The results are qualified and may be biased high.

## Ignitability:

Samples 0908013-12, -16 and -17 were re-tested. The starting temperature of the re-test was lowered to 5° C (the upper test temperature remained 60° C). The results tested negative for ignitability. From the VOA analysis, it was noted that there was sufficient volatile organics in the sample to presume a positive result.

Metals ICP:

Batch B9I0201

BLK1: Iron is above the RL in the prep blank. However, the iron concentration in all samples exceeded that value by a factor of ten, therefore no flag required.

MS1/MSD1/MS2/MSD2: All samples, including QC required a 20X dilution, therefore no recovery calculations were made.

Batch B9I1001

BLK1: Iron and copper are above the RL in the prep blank. However, the iron and copper concentration in all samples exceeded that value by a factor of ten, therefore no flag required.

MSD1: RPD for all parameters except Iron and Chromium exceed 20%. Based on the aliquot taken, this calculation is unreliable.

Batch B9H2001

BLK1: Iron and copper are above the RL in the prep blank. However, the iron and copper concentration exceeded that value by a factor of ten, therefore no flag required.

BS1: Arsenic in this control is below the acceptance limits. Arsenic results are qualified and may be biased low. Iron is above the acceptance limits. Results are qualified and may be biased high.

BS2: Iron in this control is above acceptance limits. Results are qualified and may be biased high.

MS1/MSD1/MS2/MSD2: All samples required a 1:500 dilution, therefore no recovery calculations were made.